EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	"375471".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 16:48
L2	6	"685436".ар.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 16:49
L3	4	("6243707" "5347646").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 16:54
L6	16	("2372518" "2002052940" "2001049761" "9951018"). pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:02
L7	4	("20020052940" "20010049761").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:06
L8	2	"6879806".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:11
L9	424	307/31.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/15 17:16
L10	204	307/32.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/15 17:25
L11	796	307/38.ccls.	US-PGPUB; USPAT	OR	ON	2009/03/15 17:30

L12	22	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and (event adj (scheduler scheduling)) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:31
L13	2	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and (event adj (scheduler scheduling)) and (power adj management) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:33
L14	1459	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and ((register registration) with user) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:34
L15	277	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and ((register registration) with user with access) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:35
L16	4	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and ((register registration) with user with access with output) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:36
L17	1501	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and (user with administrator) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:38
L18	52	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and (user with administrator with (register registration)) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:38
L19	9	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and (user with administrator with (register registration) with access) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:39

L20	7	("700"/\$ "709"/\$ "710"/\$ "711"/\$ "712"/\$ "713"/\$). ccls. and ((registered adj user) same administrator same access) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:42
L21	2	(power adj management) same (daughterboard daughter) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:43
L22	0	(power adj management) same (component adj board) same relay and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:44
L23	454	(computer with power with (supply control management manage) with (board card)) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:44
L24	12	(computer with power with (supply control management manage) with (board card) with relay) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:45
L25	38	(remote with (web-based (web adj based)) with control) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:46
L26	30	(remote with (web-based (web adj based)) with control) and power and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:49
L27	52	700/286.ccls. and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:49

L28	25	700/297.ccls. and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 17:51
L29	15	700/22.ccls. and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 18:01
L30	0	((power adj adapter) (outlet adj strip) (plug adj strip) plugstrip) and (outlet with (current adj sensor)) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 18:02
L31	2	((power adj adapter) (outlet adj strip) (plug adj strip) plugstrip) and ((outlet receptacle) same (current adj sensor)) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 18:02
L32	5	((power adj adapter) (outlet adj strip) (plug adj strip) plugstrip) and ((outlet receptacle) same (current with (sense sensing monitor))) and @pd>="20080716"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/15 18:03
L33	0	(307/31,32 700/22,286,297). ccls. and ((control control \$4) and memory and ((on and off) or "on/off") and (current adj sensor) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:05
L34	0	(307/31,32 700/22,286,297). ccls. and ((control control \$4) and memory and ((on and off) or "on/off") and (current and (sense\$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:06
L35	2	(307/31,32 700/22,286,297). ccls. and ((control control \$4) and ((on and off) or "on/off") and (current and (sense \$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:06

L36	48	(307/31,32 700/22,286,297). ccls. and ((control control \$4) and (current and (sense \$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:07
L37	1	((control control\$4) and memory and ((on and off) or "on/off") and (current adj sensor) and (output outlet) and (input inlet) and power). clm.	US-PGPUB	OR	ON	2009/03/15 18:09
L38	56	((control control\$4) and memory and ((on and off) or "on/off") and (current and (sense\$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:09
L39	365	((control control\$4) and ((on and off) or "on/off") and (current and (sense\$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:11
L40	6983	((control control\$4) and (current and (sense\$4 monitor\$4 detect\$4)) and (output outlet) and (input inlet) and power).clm.	US-PGPUB	OR	ON	2009/03/15 18:11

3/15/2009 6:12:44 PM

C:\ Documents and Settings\ hkaplan\ My Documents\ EAST\ Workspaces\ 10625837.wsp